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A device for hearing evaluation of a subject comprising:

means for repeatedly delivering auditory stimuli;

means for sampling electroencephalographic responses to said stimuli; and

means for determining that no Auditory Brainstem Response ("ABR") waveform is

present in said electroencephalographic responses.

A system for hearing evaluation of a subject comprising:
a transducer having an audible click output stimulus;
an electrode system adapted to detect an electroencephalographic response to said stimulus; and
a processor, responsive to said electroencephalographic response, having means for sampling the electroencephalographic response;
means for processing the sampled electroencephalographic response; and means for determining that no ABR waveform is present in said electroencephalographic responses.

- Means for repeatedly delivering auditory stimuli;

 means for sampling electroencephalographic responses to said stimuli; and

 means for predicting that no ABR will be detected in said electroncephalographic responses.
- 4. The device according to claim 3, wherein the means for predicting that no ABR will be detected in said electroncephalographic response comprises:

 means for detecting the presence of an ABR within a predetermined number of electroencephalographic responses; and

 means for determining, with fewer than said predetermined number of

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electroencephalographic responses, that the probability that an ABR will be detected is statistically low.

- a transducer having an audible click output stimulus; an electrode system adapted to detect electroencephalographic responses to said stimulus; and a processor, responsive to said electroencephalographic responses, having means for sampling said electroencephalographic responses; means for processing said sampled electroencephalographic responses; and means for predicting that no ABR will be detected after a predetermined number of said electroencephalographic responses.
- 6. The system according to claim 5, wherein the means for predicting that no ABR will be detected in said electroencephalographic response comprises:

 means for detecting the presence of an ABR within a predetermined number of electroencephalographic responses; and means for determining, with fewer than said predetermined number of electroencephalographic responses, that the probability that an ABR will be detected is statistically low.
- A method for hearing evaluation of a subject, comprising the steps of:
 repeatedly delivering auditory stimuli;
 sampling electroencephalographic responses to said stimuli; and
 determining that the probability is statistically low that an ABR waveform is present
 in said electroencephalographic responses.
- 8. A method for hearing evaluation of a subject, comprising the steps of: repeatedly delivering auditory stimuli; sampling electroencephalographic responses to said stimuli; and

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redicting that no ABR will be detected in said electroencephalographic responses. method of evaluation for hearing loss which comprises the steps of: repeatedly delivering auditory stimuli to a subject; measuring electroencephalographic responses to said stimuli, said responses having an amplitude polarity at each point in time; digitizing said electroencephalographic responses; transforming said digitized electroencephalographic responses into a series of binary numbers corresponding to the polarity of the amplitude of said electroencephalographic responses; transforming said binary numbers into an array of polarity sums; calculating a test statistic z_{max} based upon said array of polarity sums; and

determining the probability that no/ABR waveform is present in said

electroencephalographic responses by analysis of said test statistic z_{max} .

- 10. The method according to claim 9, wherein the step of determining that no ABR waveform is present in said electroencephalographic responses by analysis of said test statistic z_{max} comprises: calculating an expected mean value of z_{max} ; comparing z_{max} with said expected mean value by using a distance factor; and determining that the probability that no ABR waveform is present in said electroencephalographic responses is statistically low when the distance factor is below a predetermined threshold.
- 11. The method according to claim 10, wherein the expected mean value of z_{max} is derived from normative data.
- 12. The method according to claim 11, further comprising the steps of: calculating a signal to noise ratio; taking into account the signal to noise ratio in calculating the expected mean value of

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 z_{max} .

13. The method according to claim 12, further comprising providing the predetermined threshold as -1.3.

14. A method of evaluation for hearing loss which comprises the steps of:

repeatedly delivering auditory stimuli to a subject;

measuring electroencephalographic responses to said stimuli, said responses having an amplitude polarity at each point in time;

digitizing said electroencephalographic responses;

electroencephalographic responses;

transforming said digitized electroencephalographic responses into a series of binary numbers corresponding to the polarity of the amplitude of said

transforming said binary numbers into an array of polarity sums;

calculating a test statistic z_{max} based upon said array of polarity sums; and determining the presence of adverse evaluation conditions by analysis of said test statistic z_{max} .

- 15. The method according to claim 14, wherein the step of determining the presence of adverse evaluation conditions by analysis of said test statistic z_{max} comprises: calculating an expected mean value of z_{max} ; comparing z_{max} with said expected mean value by using a distance factor; and determining the presence of adverse evaluation conditions when the distance factor is above a predetermined threshold.
- 16. The method according to claim 15, wherein the expected mean value of z_{max} is derived from normative data.
- 17. A method of evaluation for hearing loss which comprises the steps of: repeatedly delivering auditory stimuli to a subject; measuring electroencephalographic responses to said stimuli, said responses having

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an amplitude polarity at each point in time;

digitizing said electroencephalographic responses;

transforming said digitized electroencephalographic responses into a series of binary numbers corresponding to the polarity of the amplitude of said electroencephalographic responses;

transforming said binary numbers into an array of polarity sums; calculating a test statistic z_{max} based upon said array of polarity sums; and predicting that no ABR will be detected in said electroencephalographic responses by analysis of the test statistic z_{max} .

- 18. The method according to claim 17, wherein the step of predicting that no ABR will be detected after a predetermined number of electroencephalographic responses by analysis of the test statistic z_{max} comprises: calculating an expected mean value of z_{max} ; comparing z_{max} with its expected mean value by using a distance factor; and predicting that no ABR will be detected after a predetermined number of electroencephalographic responses when the difference factor is below a predetermined threshold.
- 19. The method according to claim 18, wherein the expected mean value of z_{max} is derived from normative data.
- 20. The method according to claim 19, additionally comprising the steps: calculating a signal to noise ratio; taking into account the signal to noise ratio in calculating the expected mean value of zmax.
- 21. The method according to claim 17, further comprising providing the predetermined threshold as -1.3.
- 22. A method for detecting an evoked response, comprising the steps of:

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delivering stimuli; 1 sampling responses to said stimuli; and predicting that said responses do not contain said evoked response. 23. The method according to claim 22, wherein the step of predicting that said responses do not contain said evoked response comprises: 5 determining the statistical distribution of said responses; calculating the probability that said statistical distribution would occur given the existence of said evoked response; and comparing said probability to a predetermined threshold. 24. A method for detecting an evoked response, comprising the steps of: 10 delivering stimuli; sampling responses to said stimuli and predicting that said responses contain said evoked response. 25. The method according to claim 24, wherein the step of predicting that said responses contain said evoked response comprises: 15 determining the statistical distribution of said responses; calculating the probability that said statistical distribution would occur given the absence of said evoked response; and comparing said probability to a predetermined threshold. 26. A method of evaluation for hearing loss which comprises the steps of: 20 repeatedly delivering auditory stimuli to a subject; measuring electroencephalographic responses to said stimuli, said responses having an amplitude polarity at each point in time; digitizing said electroencephalographic responses; transforming said digitized electroencephalographic responses into a series of binary 25 numbers corresponding to the polarity of the amplitude of said

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transforming said binary numbers into an array of polarity sums; calculating a test statistic z_{max} based upon said array of polarity sums; and using regression analysis to determine the probability that no ABR waveform is present in said electroensephalographic response.

27. A method of evaluation for hearing loss which comprises the steps of: repeatedly delivering auditory stimuli to a subject;

repeatedly delivering auditory stimuli to a subject;
measuring electroencephalographic responses to said stimuli, said responses
containing a signal parameter;
digitizing said electroencephalographic responses;
calculating a test statistic based upon said signal parameter; and
determining the probability that no ABR waveform is present in said
electroencephalographic response by analysis of said test statistic.

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